

# JITC Interoperability Certification Process

JITC Policy Team 31 March 2009



### **Agenda**

- Interoperability Directives and Instructions
- Joint Interoperability Test Certification
  - Interoperability Testing Guidelines
  - Standards Conformance Testing Guidelines
  - Types and Environments
  - Four Steps Toward Certification
- Certification Support Team

### DIS/Directives & Instructions

**A Combat Support Agency** 

#### **DODD 4630.5**

"IT and NSS interoperability shall be verified early, and with sufficient frequency throughout a system's life ..."

#### **CJCSI 6212.01E**

"All IT and NSS must be evaluated and certified for Joint interoperability by DISA (JITC)."

#### DoD 4630/5000

Interoperability is

"the ability to provide and accept data, information, material, and services ... ...includes both the technical exchange of information and the end-to-end operational effectiveness of that exchange, as required for mission accomplishment."

#### **DODI 4630.8**

"All IT and NSS ... must be tested for interoperability before fielding ... and certified by DISA (JITC)."

#### CJUSI 3170.01G

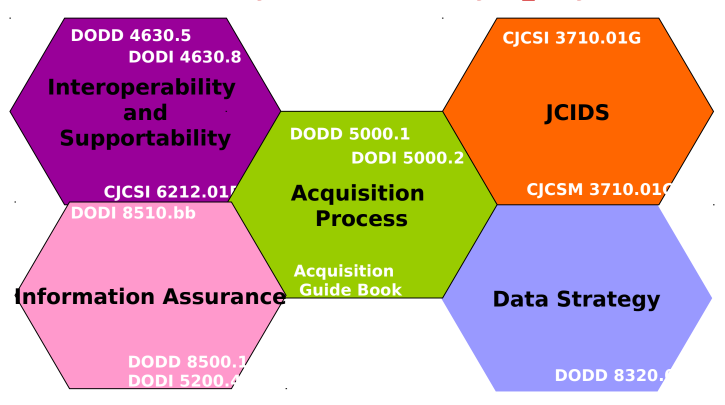
Establishes JCIDS w/ NR-KPP for CDD and CPD

#### DoD 5000 series

"For IT systems, including NSS,
.. JITC shall provide system
interoperability test certification
memoranda ... throughout the
system life-cycle and
regardless of ACAT"

## DISAet-Centric/Interoperability A Combat Support Agency Guidance

http://jitc.fhu.disa.mil/jitc\_dri/jitc.html





#### What is NR-KPP?

- A top-down key performance parameter, which replaced the previous Interoperability KPP
- Intent of the KPP is to:
  - Define the Warfighter's primary information capability needs
  - Provide authoritative, measurable and testable characteristics, and/or performance metrics required for the timely, accurate, and complete exchange and use of information
- NR-KPP is applicable to:
  - ✓ ACAT IT and NSS Systems/Programs



#### DODD 4630.5/.8

- Defines a capability-focused, effects-based approach to advance interoperability and supportability across the Department of Defense
- Joint interoperability certification shall be successfully completed prior to fielding
- Establishes the NR-KPP to assess net-ready attributes required for both the technical exchange of information and the end-to-end operational effectiveness of that exchange



#### DODI 5000.2 Guidance

#### **Applies to:**

- All DOD Major Defense Acquisition Programs (MDAPs)
- Programs on Office of the Secretary of Defense (OSD)
   Test and Evaluation (T&E) Oversight List
- Post-acquisition (legacy) systems
- All programs & systems that interoperate
- All defense technology projects and acquisition programs, except where stated otherwise
- "...subject to interoperability evaluations throughout their life cycles to validate their ability to support mission accomplishment."

JITC shall provide system interoperability test certification memoranda to the Director, Joint Staff J-6, throughout the system life-cycle and regardless of acquisition category.



### **CJCSI 6212.01**

#### **Test/Certification Guidance**

- JITC evaluates interoperability in the most operationally realistic environment possible
- ...determines if the system conforms to applicable standards
- ...ensures data collected is adequate for evaluating interoperability issues
- Details the Net-Ready Key Performance Parameter



### Joint Interoperability Test Certification

### DISANR-KPP T&E Process

**A Combat Support Agency** 

Joint Staff J-6

Interoperability & Supportability Certification Documents:

CDD, CPD, ISP, TISP, and ISP Annex

Note:
ICD, & TEMP
are not J-6 certified

**Test & Evaluation** Risk **Developmental and Operational Test & Evaluation** Analysis Joint Interoperability **Test Certification** 

Note:

Interoperability changes require reentering this process at the appropriate point:

- ✓ Document updates✓ J-6 I&S
- Certification
- Test & Evaluation

Expires after 4 years, or until there are changes affecting interoperability (system or environment)

# DISA Interoperability Testing A Combat Support Agency Guidelines

- Use Interoperability Certification Evaluation Plan (ICEP) to manage system certification where applicable
- JITC must use a production representative sample for interoperability testing and certification
- Test to Joint Staff J-6 certified requirements (CPD, ISP, TISP, ISP Annex, or NR-KPP Package)
  - JITC can not certify non-US systems for interoperability
  - Must certify ALL requirements for a particular increment/spiral

# Interoperability Testing A Combat Support Ager Guidelines (Continued)

- Provide operationally realistic, end-to-end testing
- Conduct system-level interoperability evaluations/certifications (not "interface" certs)
  - Limited Interoperability Test Certification and Standards Conformance Certification are available (described later)
- Document incremental system progress toward certification
- Characterize and certify using affordable confidence level

# Interoperability Testing A Combat Support Ager Guidelines (Continued)

- Each program / system has a JITC Capability Test Team (CTT) lead responsible for program / system issues
  - Leading and coordinating: requirements document review, funding, planning, testing, and certification tasks
  - Putting together test team drawing on SMEs from appropriate support divisions
  - Keeping STP entry current with status and results
- Support legacy as well as traditional and nontraditional acquisitions



## Standards Conformance Testing Guidlines

- Standards conformance testing establishes the extent to which a system conforms to the requirements of a standard
  - Standards conformance is necessary, but not sufficient to ensure interoperability
- JITC may certify conformance to standards for systems (IT/NSS or non-US) that implement standards that can possibly impact interoperability
  - DOD and Commercial customers
  - Conformance to various standards
    - UHF DAMA SATCOM, HF Radio MIL-STD, Secure Fax, etc.

# Standards Conformance A Combat Supple Testing Guidelines (Continued

- JITC SME will determine which standards require testing vs. some other evaluation method
- JITC may also evaluate conformance to NATO STANAGs and issue a standards conformance certification
- Standards Conformance Certifications do not normally expire
  - A specific hardware/software version is certified conformant to a specific version of a standard



## **Testing Types and Environments**

A Compat Support Agency

Certification



#### <u>Laboratory +</u>

Comprehensive data collection for multiple tests under controlled conditions. Can include early user tests, Beta testing, FDCE environment, etc.

Joint Interoperability

environment

**Ensures a system effectively** 

participants in a Net-Centric

exchanges information with other

#### **Live Exercise**

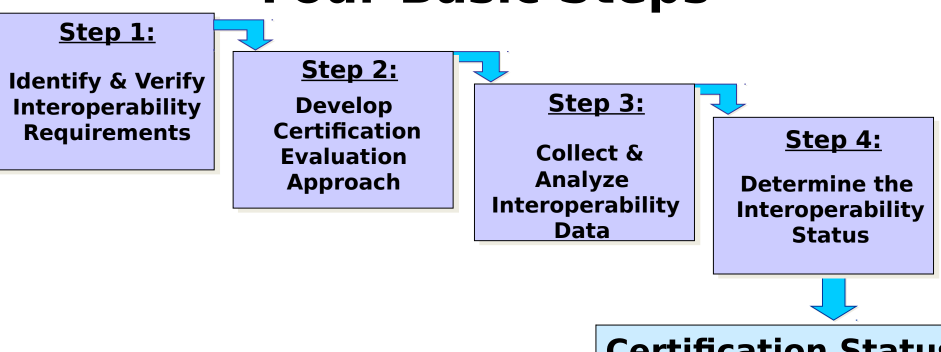
Test ability to effectively exchange information in an exercise or test environment with conditions as realistic as possible. Ensures end-to-end interoperability.

Standards provide a necessary building block for ensuring interoperability, but are not sufficient to ensure that systems are interoperable in a joint environment



#### What Does **Certification Involve?**

#### **Four Basic Steps**



**Certification Status** 



### Interoperability Certification Steps

**A Combat Support Agency** Step 4 Step 1 Step 2 Step 3 Develop Collect & Analyze Determine the Identify & Verify Certification Interoperability Interoperability Requirements **Evaluation Status** Developmental Approach Test Certify **CPD** ICEP/ITP ISP **Standards TISP** Development **NR-KPP** Conformance Standards Package Conformance ISP Anne Operational Interoperability Test **Assessment** Exercise Any changes **OTRR** that may affect Data Interoperability 4 years Interoperability Statement nteroperability Test **Special** Interoperability **Users Limited Joint IOP** Test Certification Recertification PM/PEO **JITC Testers Interim Joint IOP** Test Certification **Joint** loint **Staff** Interoperability Test Certification



#### STEP 1

#### **Step 1:**

Identify & Verify Interoperability Requirements



## Has Certified Requirements?

Knowledge Management/Decision Support Tool:

https://jrockmds1.js.smil.mil/guestjrcz/gbase.guesthome

 J6 Assessment Tool - Located in the Joint C4I Program Assessment Tool - Empowered (JCPAT-E) Tool Suite:

https://jcpat.ncr.disa.smil.mil/jecoweb.nsf

 Primarily used for staffing the requirements/capability document in support of the J-6 Interoperability / Supportability Certification.

- Joint Staff J-6 will certify interoperability and supportability requirements for JCIDS documents for all ACAT
- JITC interoperability evaluations must be based on the complete NR-KPP for the particular increment
  - Increments (phases, blocks, releases, etc.) for evolutionary developments (including "spirals") must have an NR-KPP for each increment - if not, the entire NR-KPP must be used
- NR-KPP can not be modified without the new NR- KPP being JS J-6 certified

# Systems Without A Combat Support Agr Certified Requirements

- PM should coordinate with the Joint Staff J-6 regarding requirements issues before JITC certification
- **J6 POC is:**

Joint Staff J68 Net Centric Capabilities Pentagon, Room 2A872

DSN: 671-9839

Comm: 703-571-9839



## Systems With Testing Issues

Joint Staff J-6 POC is:

Joint Staff J65B Joint Testing Branch

**Room 1E596** 

**DSN: 222-0905** 

Comm: 703-692-0905

# Systems with A Combat Support Agent Requirements Issues

- Use Joint Staff J-6 and the Interoperability Test Panel to resolve interoperability (req's/testing/ certification) issues, when needed.
- Assessment memorandum:
  - JITC can perform interoperability <u>testing</u> and issue an <u>interoperability assessment memorandum</u> without JS-certified requirements.

JITC interoperability test certification memoranda may not be validated by JS without



#### STEP 2

#### Step 2:

Develop
Certification
Evaluation
Approach



### **Testing Guidelines**

- Inform Program Manager about the evaluation and certification process
- Identify all valid interoperability requirements and criticality
- Ensure requirements are well-defined and testable
- Determine what testing is necessary to assess all the requirements (i.e., identify the right thing to do)
- Identify project constraints time, equipment, funding, personnel
- Perform cost/benefit analysis affordable confidence level
- Prioritize testing if we can't test everything

## How Much Testing is Enough

- Scope of testing depends on:
  - Mission criticality
  - System complexity
  - Number and criticality of the interfaces
  - Maturity of technology
  - System performance in the field, exercises, participation in other tests, etc.

JITC SMEs will make determination Focus on quality rather than quantity of tests



#### Interoperability Certification Evaluation Plan

## Interoperability Certification Evaluation Plan (ICEP)

- Complex system or FOS/SOS
- Multiple evaluation events
- Significant reliance on

JITC Interoperability Test Plan (ITP)

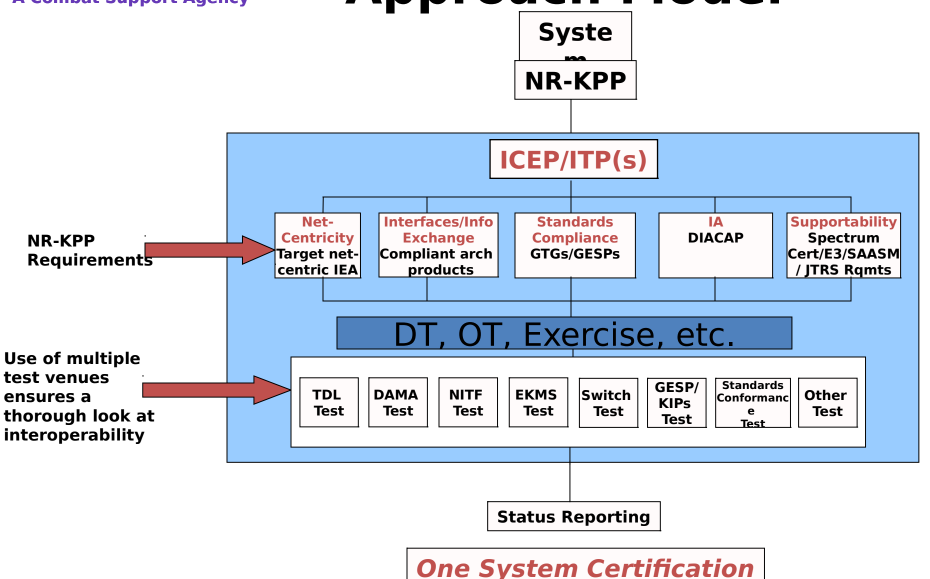
- •System is *not complex*
- Few evaluation events
- <u>JITC</u> performs majority of the testing

non-JITC tests

ITP(s) always required for JITC tests - ICEP may also be needed.



### System Certification Approach Model





#### STEP 3

#### **Step 3:**

Collect & Analyze Interoperability Data



## Collect & Analyze Interoperability Data

- Collect and examine all available valid data:
  - GTGs/GESPs, compliance with net-centric data and services strategies/DoD IEA, DoD IA requirements, information/data exchanges IAW compliant solution architecture products, Spectrum Certification and E3/SAASM/JTRS requirements
- Valid data must be:
  - Comprehensive
  - Accurate
  - Reliable and repeatable
- Analysis:
  - Unbiased
  - Conclusive results representing entire range of operational uses, configurations, and conditions
  - Assessment of expected operational impact for any discrepancies

Provide the warfighter/user with a complete picture of capabilities, problems, and risks



#### STEP 4

#### Step 4:

Determine the Interoperability Status



## Interoperability Test & Certification

Certification	Description	System can be fielded (Y/N)?
Standards Conformance Certification	System is certified for conformance to a standard/standards profile	No
Joint Interoperability Test Certification	Full system certification. System meets at least <i>all critical</i> interoperability requirements	Yes
Limited Joint Interoperability Test Certification	System meets <u>subset</u> of critical interoperability requirements	Yes, with ICTO
Interim Joint Interoperability Test Certification	A capability module has adequately demonstrated interoperability for at least all critical threshold requirements identified for the increment	Yes
Special Interoperability Test Certification	Based on other J-6 approved requirements (i.e., no NR-KPP) E.g., use of UCR for voice switches	Yes
Non-Certification	Critical operational impacts expected Provides a warning to the warfighter	No
Interoperability Assessment	PM would like to determine the interoperability status  System may lack J-6 certified	No

### **DISA** NR-KPP Testing Timeline

A Combat Support Agency Milestone A Milestone B Milestone C **Full-Rate Draft CDD Certified CDD, Initial Certified CPD, Final Production ISP ISP** DR **Engineering and Manufacturing Technology Production and Development** <u>Development</u> <u>Deployment</u> Mission Effectiveness Mission Effectiveness Mission Effective **Mission Effectiveness E2E Info Exchange** E2E Info Exchange **E2E Info Exchange E2E Info Exchange** Certification **Technology Net-Centric Net-Centric Emphasis** Net Interoperabili **Development** Data/Svcs, GTG/GESP, Data/Svcs, GTG/GESP, **Enabled** Certified and IA Integration and IA Compliance Integrated NSS / IT Constructive Components **NSS/IT Components** NSS / IT & Virtual Compositi Simulations on Operational, System, Operational, System, Technical Solutions **Technical View View Demonstration Architecture** -Integration -**COI** and Enterprise **COI** and **Enterprise Net-Centric** Data/Svcs Data / Service **Data / Service Compliance Supports Critical** Information Integration **Operational Issues Technology** GTGs/GESPs **GTG/GESP Compliance GTG/GESP** & Measures Integration of Effectiveness **DIACAP Activity 2 DIACAP Activity 3** IA **Compliance Compliance Supportability Ramts** Spectrum Supportability, Supportability Verification **ITRS and GPS SAASM** Demonstrate System Assess **Achieve Operational** 

NR-KPP evaluation approach developed before MS

Capability

Integration and Interoperability

**Technology** 



### **Policy Team**

#### Certification Assistance: JT3AAPOLICYBRANCH@DIS

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#### Keys to Successful Implementation

#### SUCCESS

Early Involveme nt Close Coordinati on

**Rely On** 

Standards Conforman ce

Functional
And
Operational
Interoperabili
ty

JS-J6certified Reqts JITC Funded Test Program

PM, DT, OT, & User Communiti es Multiple
Evaluation
Events
&
Organizatio
ns

Not Sufficient But Necessary Requires an Operationall y Realistic Environmen t

**Δ Must** 



### Summary

- Each system will have a single JITC POC to coordinate review of requirements documents, funding, planning, testing, and certification.
- Interoperability requirements must be certified by the Joint Staff J-6.
- Certification process applied to all systems:
  - ACAT, Non-ACAT, Fielded

- System-level Interoperability Test Certification:
  - Meets all certified requirements
  - Tested in operationally realistic, end-to-end, environment
- Incremental progress reported:
  - Standards conformance certification
  - Interoperability assessment
  - Limited Joint Interoperability Test certification
- Interoperability Test Certification issued by JITC validated by Joint Staff J-6.



### **Questions?**

